

	Search Terms
1	BATTERIES
2	BATTERY
3	BATTERYS
4	CELLULAR
5	CELLULARS
6	CONNECT
7	CONNECTED
8	CONNECTEDS
9	CONNECTING
10	CONNECTINGS
11	CONNECTION
12	CONNECTIONS
13	CONNECTS
14	CORRECT
15	CORRECTIES
16	CORRECTLY
17	CORRECTLYS
18	CORRECTS
19	DETACHABLE
20	DETACHABLES
21	DETACHED
22	DETACHEDS
23	DIGITAL
24	DIGITALS
25	INSERT
26	INSERTABLE
27	INSERTABLES
28	INSERTED
29	INSERTEDS
30	INSERTION
31	INSERTIONS
32	INSERTS
33	INSTALL

	Total	US-PGPUB	USPAT	USOCR	EPO	JPO	Derwent	IBM TDB
1	81317							
2	239339							
3	62							
4	204092							
5	22							
6	545629							
7	2231121							
8	3							
9	1030181							
10	75							
11	1545468							
12	421800							
13	428882							
14	478296							
15	0							
16	185487							
17	0							
18	44605							
19	95632							
20	5							
21	107345							
22	0							
23	580466							
24	181							
25	321032							
26	67316							
27	3							
28	1017145							
29	0							
30	466710							
31	29861							
32	140785							
33	122008							

	Search Terms
34	INSTALLATION
35	INSTALLATIONS
36	INSTALLED
37	INSTALLEDS
38	INSTALLS
39	MOBILE
40	MOBILES
41	NOTEBOOK
42	NOTEBOOKS
43	PDA
44	PDAS
45	PERSONAL
46	PERSONALS
47	PROPER
48	PROPERTIES
49	PROPERLY
50	PROPERLYS
51	PROPERs
52	STARTED
53	STARTEDS
54	STARTER
55	STARTERS
56	STARTING
57	STARTINGS
58	TURN-ON
59	TURN-ONS
60	((((INSERTABLE OR DETACHED OR DETACHABLE OR INSERT) SAME BATTERY) AND ((BATTERY SAME (CORRECTLY OR PROPERLY OR CORRECT OR PROPER))) SAME (INSTALL OR INSTALLATION OR INSTALLED OR INSERTION OR CONNECT OR INSERTED OR CONNECTING OR CONNECTION OR CONNECTED))) AND (((NOTEBOOK OR PDA) OR ((TURN-ON OR STARTER OR STARTED OR STARTING) SAME (CORRECTLY OR PROPERLY OR CORRECT OR PROPER))) AND ((NOTEBOOK OR PDA) OR (PERSONAL SAME DIGITAL) OR CELLULAR OR MOBILE))

	Total	US-PGPUB	USPAT	USOCR	EPO	JPO	Derwent	IBM TDB
34	339247							
35	69399							
36	527576							
37	0							
38	10708							
39	193469							
40	3382							
41	25625							
42	3186							
43	30889							
44	13236							
45	253706							
46	136							
47	803097							
48	6							
49	580185							
50	1							
51	46							
52	292295							
53	0							
54	32813							
55	3890							
56	737205							
57	93							
58	24727							
59	101							
60	18							

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	X		US 20040143405 A1	20040722	10	AUTOMATICALLY TURNING ON A PORTABLE DEVICE BY DETECTING A BATTERY CONDITION	702/63
2	X		US 20040030271 A1	20040212		CPR chest compression device	601/44
3	X		US 20040006290 A1	20040108		CPR chest compression device	601/44
4	X		US 20040002667 A1	20040101		CPR device with pressure bladder feedback	601/44
5	X		US 20020177793 A1	20021128	63	CPR assist device with pressure bladder feedback	601/41
6	X		US 20020159270 A1	20021031		Vehicular lighting system	362/492
7	X		US 6616620 B2	20030909		CPR assist device with pressure bladder feedback	601/41
8	X		US 6523079 B2	20030218		Micropersonal digital assistant	710/303
9	X		US 6441747 B1	20020827	30	Wireless system protocol for telemetry monitoring	340/870.16
10	X		US 6232750 B1	20010515		Battery charger with enhanced charging and charge measurement processes	320/139
11	X		US 5686920 A	19971111		Transponder maintenance mode method	342/42
12	X		US 5621412 A	19970415		Multi-stage transponder wake-up, method and structure	340/10.33
13	X		US 5488376 A	19960130		Transponder interface circuit	342/42
14	X		US 5471212 A	19951128		Multi-stage transponder wake-up, method and structure	342/51
15	X		US 5450087 A	19950912	27	Transponder maintenance mode method	342/42
16	X		US 5448242 A	19950905	27	Modulation field detection, method and structure	342/42

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
1			Tsai, Jung-Yuan et al.								US 20040143405	
2			Sherman, Darren R. et al.								US 20040030271	
3			Sherman, Darren R. et al.								US 20040006290	
4			Sherman, Darren R. et al.								US 20040002667	
5			Sherman, Darren R. et al.								US 20020177793	
6			Lynam, Niall R. et al.								US 20020159270	
7	601/44		Sherman; Darren R. et al.								US 6616620	
8			Kikinis; Dan et al.								US 6523079	
9	128/903; 340/870.07; 340/870.11; 607/30; 607/60; 607/62		Khair; Mohammad et al.								US 6441747	
10			Podrazhansky; Yury et al.								US 6232750	
11	342/44; 342/51		Hurta; Dwaine S. et al.								US 5686920	
12	340/10,34; 342/42; 342/44		Sharpe; Claude A. et al.								US 5621412	
13	342/44; 342/51		Hurta; Dwaine S. et al.								US 5488376	
14	342/42; 342/44; 342/50		Sharpe; Claude A. et al.								US 5471212	
15	342/44; 342/50; 342/51		Hurta; Dwaine S. et al.								US 5450087	
16	342/44; 342/50; 342/51		Sharpe; Claude A. et al.								US 5448242	

U	1	Document ID	Issue Date	Pages	Title	Current OR
17	X	US 3979664 A	19760907	13	Capacitor discharge ignition testing apparatus employing visual spark gap indicator	324/397
18	X	US 3891917 A	19750624	19	Capacitor discharge ignition testing apparatus	324/382

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
17	324/122		Harris; Mark								US 3979664	
18	324/383; 324/389		Harris; Mark								US 3891917	

	Search Terms
1	TSAI-JUNG-YUAN
2	TSAI-JUNG-YUANS
3	TSAI-WAN-TING
4	TSAI-WAN-TINGS
5	((TSAI-JUNG-YUAN.IN.) OR (TSAI-WAN-TING.IN.))

	Total	US-PGPUB	USPAT	USOCR	EPO	JPO	Derwent	IBM TDB
1	2							
2	0							
3	2							
4	0							
5	2							

U	1	Document ID	Issue Date	Pages	Title	Current OR
1	X	US 20040143405 A1	20040722	10	AUTOMATICALLY TURNING ON A PORTABLE DEVICE BY DETECTING A BATTERY CONDITION	702/63
2	X	US 20040140958 A1	20040722	16	Method and apparatus for avoiding pressing inaccuracies on a touch panel	345/173

	Current XRef	Retrieval Classif	Inventor							S	C	P	2	3	4	5	Image Doc. Displayed	PT
1																	US 20040143405	
2																	US 20040140958	